LUMBER

WANTED, on THE DEL. & HUDSON CANAL.

PROPOSITIONS

Will be received until the 10th day of March next, for furnishing and delivering the following bill of Lumber, visc

and Fisces, in by 6 s-2 inches,dt fort long,	104,516 fest	Board Sleavore.	4,500 feet Linial Measure, 6 by 4 inches, for Building,	4,800 first	Board Meature
400 dr. 16 by 7 suches at one end, 7 by 7 at the ather,-in ft. Song,	89,900	da.	4,400 da 6 by T, any length over 10 flort,	4,800	da
200 da. 7 by 18,20 feet long,	80,400	do.	1,400 do 5 by 5 do	1.458	dis
Bon da 2 1-2 by 10, to fleet lang.	10,800	da.	Plant, 26 or 29 feet long, 2 1/3 inches uniformly thick,	14,490	da.
and do. 2 by 10,-7 feet a lawless long,	10,200	dr.	Plank, 14 feer 4 inches long, 2 1-2 inches aniformly think,	78,630	dec.
600 do. 7 by 7,-12 feet long.	E8.600	do.	Joire, 2 in. by 10, or 2 inches by \$2, cather 18, 30, or 24 ft, \$50		da.
eno dn. a hy 7,- is feet 8 inches bung,	8,800	du	Jauce, 1 1-2 by 20 inches, 18 or 24 feet leag.	19,200	dia.
1,000 feet Linial Massaco, 7 by 7 leedso, for Balling.	6,546	du	The state of the s	- Contract	
			Total Board Measure of Pine.	442,558 Feet.	

All the above bill to be of good sound White Pine, and work full size, free of shakes, reats or black knots, when counter-howed, and delivered on the Peansylvania side of the Dainware river above high water mark, between the month of the Lankawaxen and Delaware Dam (for Del. and Hud. Canal) by or before the first day of July next. Payment will be made when the Lumber is delivered on the bank as above stated, and approved and accepted to the satisfaction of the Engineer on Delaware and Hudson Canal for the time being. Proposals are desired to be it writing, stating the price per one thousand feet board measure, and directed to the subscriber, at the office of the Delaware and Hudson Canal Company, in Housedale, Wayne county, Pa. For any information relating to the above bill of Lamber, apply to the Engineers or Superintendents on Delaware and Hudson Canal.

JOHN A. ROEBLING, Engineer.

February 28d, 1847.

890	Pieces,	, 16 by 6 1-2 inches,-31 feet long,	104.910 feet	Board	Measure,
	do.	14 by 7 inches at one end, 7 by 7 at the other,-16 ft. long.	39,200	do.	
200	ds.	7 by 18,-20 feet long,	80,400	do.	
800	do.	2 1-2 by 10,-10 feet long,	16,800	do.	
800	do.	2 by 10,-7 feet 8 inches long,	10,200	do.	
400	do.	7 by 7,-12 feet long,	19,600	do.	
400	do.	6 by 7,-8 feet 8 inches long,	6,800	do.	
	1,600	feet Linial Measure, 7 by 7 inches, for Railing,	6,588	do.	

1,600 feet Linial Measure, 6 by 6 inches, for Railing	4,800 feet Board Mer	Mure.
4,400 do. 6 by 7, any length over 20	feet, 4,900 do.	
f,400 do. 5 by 5, do.	1,450 do.	
Plank, 25 or 26 feet long, 2 1-2 inches uniformly th	ick, 76,890 do.	
Plank, 14 feet 4 inches long, 2 1-2 inches uniformly	thick, 76,680 do.	
Joice, 2 in. by 10, or 2 inches by 12, either 16, 20, or	r 24 ft. long, 22,400 do.	
Joice, i 1-2 by 10 inches, 16 or 24 feet long,	19,200 do.	

Total Board Measure of Pine,

442,558 feet.